State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return this Form by JULY 1, 2007

Primary Owner: U S KLAMATH NATL FOREST

S0	1	0	6	9	1

2004, 2005, 2006

		U S KL	AMATH N N FORD		REST	REPORT	ING			STATEMENT CONTACT PI	HONE NO.:	(53	1 0691 0) 842 -	6131
			AIRLANE	RD									20	
			, CA 9609									<u>R</u>	9	STATE WATER
Source Na	ame:	UNNAM	IED SPRI	NG								& ⊖	A	3 <u>m</u>
ributary	To:	INDIAN	CREEK		1						9	કે≨	~	
County:		Siskiyou	j							Year of First	َ Úse: ۽ُ	新記 194	3	5里
iversion	Within:	NW1/4 of	f SE¼ Se	ction 11	T47N, F	R04W, I	MB&M			Parcel Numb	er: Ĉ	DIV OF WATER FIGHTS		
A.	Water	is Used Und	er: Riparia	n claim		Pre-1914	right	c	other (expla	ain):		3		<u> </u>
В.	Year o	f First Use:	(Please prov	vide if miss	sing above))	•						⊃	CC CC
C.		nt of Use: E							h month	icina tha tab	la balaw			
Ο.														
	Amoun	ts below are	in: Gallons		Mi	llion Gallo	ons (MG) _		Acre-	feet (AF)		Other	•	· · · · · · · · · · · · · · · · · · ·
	Yea	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annua
	2004		<u> </u>				1/	• /	V	·			} }	741114
	200					//			1	1				
	2000	1						-/						-
	Other (specify)		ion – Desc	cribe any of	changes in ersion, et	n your proj c.)	ect since yo	our previou	s statement	was filed.			·
Ε.	Chang (New p	es in Metho ump, enlarge	d diversion	dam, loca	uon or div						· · · · · · ·			
E. F.	(New p	es in Metho ump, enlarge answer only	ed diversion	**************************************		e applica	ble to your	project.						·
	Please	answer only onservation of	ed diversion those quest	tions belov	w which ar	on efforts?	? YES	. N	10	• .			,	
	Please	answer only onservation of	those quest of water ow employir	tions belov	w which ar	on efforts?	? YES	. N	10				,	
	Please	answer only onservation of Are you n Describe	those quest of water ow employir	ng water conservatio	w which ar onservation on efforts y	on efforts? ou have i	? YES initiated:	N		ode for your				
	Please 1. Ca	answer only onservation of Are you in Describe If you are show the	those quest of water ow employir any water co	ng water conservation	w which ar onservation on efforts y	on efforts? ou have i	? YES initiated:	N		ode for your				
	Please 1. Ca	answer only onservation of Are you in Describe If you are show the	those quest of water ow employir any water co	ng water conservation	w which ar onservation on efforts y ter conser erved:	on efforts? ou have i	? YES	1011 of the	e Water Co	· · ·	claimed p	re-1914 ap		
	Please 1. Ca	answer only onservation of Are you in Describe If you are show the Reduction	those quest of water ow employir any water co	ng water conservationservationservationservationservationservationservationservater conservater cons	w which ar onservation on efforts y ter conser erved:	on efforts? ou have i	? YES	1011 of the	e Water Co	· · ·	claimed p	re-1914 ap	opropriativ	
	Please 1. Ca	answer only onservation of Are you in Describe If you are show the Reduction Year	those quest of water ow employir any water co	ng water conservationsedit for wavater conservations:	w which ar onservation on efforts y ter conser erved:	vation un	? YES	1011 of the	e Water Co	⁄ear	claimed p	re-1914 ap	opropriativ	

	Wat	ter quality a							
	a.						vastewater treatment f neficial uses? YES		facility or water pollu
	b.		tive right und				vater, desalinat ed wat e ase show amoun ts of r		
		Amount o	f reduced div	version: (/	AF/MG) Year	***************************************	(AF/MG) Y	ear	(AF/MG)
		State the	type of subs	titute water	supply:				
		Amount o	f substitute v	vater supply	used: AF/MG) Year	- April 1985	(AF/MG) Y	ear	(AF/MG)
		l have dat	ta to support	the above	surface water	use reductions	due to the use of a su	ubstitute water supp	ly. YES NO
	Con	njunctive us	e of surface	water and g	groundwater		· •	,	
	a.	Are you n	ow using gro	oundwater is	n lieu of surfac	ce water? YES	NO		
	b.				ne substitution of groundwate		er for a claimed pre-19	14 appropriative rigi	nt under section 101
		Vone			<u>_</u>	Sept. 10 State of the second		oor	(AF/MG)
		I have dat	ta to support	the above	surface water	use reductions	due to the use of ground timed in "F" above if ca	undwater. YES	NO
ou! de	ght in clare	I have dated and that it is to the future.	ta to support may be nece commation in t	the above	surface water	use reductions ater savings cla	due to the use of ground named in "F" above if called	undwater. YES	NO
je Je	ght in clare NE: _	I have date that it is a the future. That the inf $4/18/2$	may be nece	ssary to do	surface water cument the wa	use reductions ater savings cla est of my knowl	due to the use of ground	undwater. YES	NO
je Je	ght in clare NE: _	tand that it in the future.	may be nece	ssary to do his report is	surface water cument the wa	use reductions ater savings cla	due to the use of ground nimed in "F" above if co edge and belief. YREKA	undwater. YES	, California
de A1	ght in clare TE: _ NAT	tand that it in the future.	may be nece	ssary to do his report is	cument the was true to the be	use reductions ater savings cla est of my knowl	due to the use of ground in "F" above if continued in "F" above if continued and belief. YREKA PERVISOR, KLA	undwater. YES redit under Water Co	NO Dode sections 1010 at, California
out de AT SIG	ght in clare IE: _ NATI	tand that it in the future. that the inf 4/18/2	may be neces commation in to 2007 NAR CAR USDA F	ssary to do his report is 20 LET J.	cument the was true to the be	use reductions ater savings cla	due to the use of ground in "F" above if continued in "F" above if continued and belief. YREKA PERVISOR, KLA	undwater. YES	NO Dode sections 1010 at, California
de A1 IG	ght in clare IE: _ NATI	I have dated and that it is in the future. I that the inf 4/18/2 URE: D NAME:	may be neces commation in to 2007 NAR CAR USDA F	ssary to do his report is 20	cument the was true to the beat at LAND, I	use reductions ater savings cla est of my knowl FOREST SUI	due to the use of ground in "F" above if continued in "F" above if continued and belief. YREKA PERVISOR, KLA	redit under Water Co	NO ode sections 1010 an , California L. FOREST
de A1 IG RII	ght in clare TE: _ NATU NTEI	I have dated and that it is in the future. I that the inf 4/18/2 URE: D NAME:	may be neces commation in to 2007 NAR CAR USDA F	ssary to do his report is 20	cument the was true to the beat at LAND, I	use reductions ater savings cla est of my knowl FOREST SUI	due to the use of grownimed in "F" above if contended and belief. YREKA PERVISOR, KLA	redit under Water Co	NO ode sections 1010 an , California L. FOREST
de A1 IG RII	ght in clare TE: _ NATU NTEI	I have dated and that it is in the future. I that the inf 4/18/2 URE: D NAME:	may be necessary to may be necessary to matter in the commatten in the com	ssary to do his report is 20	cument the was true to the beat at LAND, I	use reductions ater savings cla est of my knowl FOREST SUI	due to the use of grownimed in "F" above if contended and belief. YREKA PERVISOR, KLA	redit under Water Co	NO ode sections 1010 an , California L. FOREST
de A1 IG RI	ght in clare TE: _ NATU NTEI	I have dated and that it is in the future. I that the inf 4/18/2 URE: D NAME:	may be necessary to may be necessary to matter in the commatten in the com	ssary to do his report is 20	cument the was true to the beat at LAND, I	use reductions ater savings cla est of my knowl FOREST SUI	due to the use of grownimed in "F" above if contended and belief. YREKA PERVISOR, KLA	redit under Water Co	NO ode sections 1010 an , California L. FOREST
de A1 IG	ght in clare TE: _ NATU NTEI	I have dated and that it is in the future. I that the inf 4/18/2 URE: D NAME:	may be necessary to may be necessary to matter in the commatten in the com	ssary to do his report is 20	cument the was true to the beat at LAND, I	use reductions ater savings cla est of my knowl FOREST SUI	due to the use of grownimed in "F" above if contended and belief. YREKA PERVISOR, KLA	redit under Water Co	NO ode sections 1010 an , California L. FOREST

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California State Water Resources Control Board **DIVISION OF WATER RIGHTS**

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5490, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

STATE WATE COTT

2001 AUG - 6 Pli 2: 44

EN CONTRACTOR GHIS

Owner of Record: U S KLAMATH NATL FOREST;

U S KLAMATH NATL FOREST 1312 FAIRLANE RD YREKA, CA 96097 Source Name: UNSP Tributary To: INDIAN CREEK

Statement No: Password: 04190110009985

Phone Number: (916)842-6131

*If the mail recipient's name, address or phone No. is wrong or missing, please correct. Year of First Use: 1943

Please Complete and Return This Form by July 1, 2001.

County: Siskiyou Parcel Number: Diversion Within: NW1/4 of SE1/4 Section 11, T47N, R04W, MB&M Water is used under: Riparian claim _____X Pre 1914 right _ __ Other (explain);

Year of first use (Please provide if missing above) _

<u>Purpose of Use</u> - Specify number of acres irrigated, stock watered, persons served, etc.

Irrigation .

ST-SUPPL (2-01)

Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.

acres; Stockwatering <u>400 hcf</u>; Domestic_

		Amount	s below are	e: G	iallons		Acre-feet		Other_		1		
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
1998													33
1999										- P		1.	3.3
2000		`										•	3.3

Cha	nges	pecify)	
Plea	ase a	answer only those questions below which are applicable to your project.	
1.	Con a.	Are you now employing water conservation efforts? YES NO K Describe any water conservation efforts you have initiated:	
	b.	If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved:	
		Reductions in Diversions: yr (af/mg) yr (af/mg) Reductions in consumptive use:	
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to conservation efforts. YES NO	

OCT 3 1 2001

2.	Wat	ater quality and wastewater reclamation	
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water por a degree which unreasonably affects such water for other beneficial uses? YES NO	lluted by waste to
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinate polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of red and amounts of reclaimed water used:	d water or uced diversions
		yr (af/mg) yr_	ng)
3.	Con	onjunctive use of surface water and groundwater	
	a.	Are you now using groundwater in lieu of surface water? YES NO	
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriate claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:	d water is
		yr (af/mg) yr (af/mg	ng)
		lerstand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 10 ht in the future.	010 and 1011 is
1	decla	lare that the information in this report is true to the best of my knowledge and belief.	
	ATE	EJULY / 31, 20 OL at Macpoel .	, California
S	IGNA	NATURE: Yanni Wall	
F	RINT	ITED NAME: JAMBS L. StouT (first name) (first name)	
c	ОМР	IPANY NAME: USDA - FOREST SKRVICE KKMOLL N.F.	
		If there is insufficient space for your answers, please use the space provided below.	
ľ	ГЕМ	CONTINUATION	
_			
_			
_			
_		<u> </u>	
		GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA	
_		<u> </u>	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

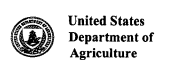
The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

-23

ST-SUPPL (2:01)



Forest Service Klamath National Forest Goosenest Ranger Districts 37805 Highway 97 Macdoel, CA 96058 (530) 398-4391 TDD (530) 398-4636

File Code: 2630

Date: August 2, 2001

State Of California
State Water Resource Control Board
Division of Water Rights
P.O. Box 2000
Sacramento CA. 95812-2000

Enclosed please find completed Supplemental Statements of Water Diversion and Uses for the Klamath National Forest, Goosenest R.D. Statements S010743 to 746 and S010691 to 697 If you have any questions please call Jim Stout at this office.

THOMAS W. FARMER District Ranger



OCT 3 1 2001

Printed on Recycled Paper

"PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS "

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

_	MENT N			АМАТН	NATL F	OREST					=	1995	STA
1312	LAMATH FAIRLA , CA 9	NE ROA	FOREST D								7	JUN 28	TE WATER RES
TRIBU COUNT DIVER	Y: SIS SION	O: IND KIYOU	IAN CRI		11, T4	7N, R41	V, MDB	&M .	3	(916) 8	ONE NUM 342-613	31	1943
(If any o						missing	, please	correct	. Notify	this offic	ce if owr	nership	or
						THIS FO							
A. Wat	er is use	ed under	: Ripari	an clain	1_ <u></u>	; Pre	1914 riç	ght	; 01	ther (exp	olain)		_
B. <u>Yea</u>	r of first	use (Pl	ease pro	ovide if r	nissing	above) _			•		i		
			er the ar			ised eacl	n month	. If mon	thly and	annual u	ise are n	ot know	n,
Amou	ınts belo	w are:	` 🖸 Gal	lons ·	· •	Ácre-fee	l	(oth	er)	<u> </u>	1		
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	ŅOV.	DEC	TOTAL ANNUAL
1992					/			//		1	•		3.34
1993							/				i,		3.34 3.34
1994				.•		7	7.						3,34
4	<u> </u>	<u>. </u>	l	<u> </u>	<u>v</u>	¥		<i>Y</i>	<u> </u>			•	
•	pose of	<u>Use</u> - Sp	ecify nu	mber of	acres i	rrigated,	stock wa	atered, p	persons s	served,	etc.		
	ation er (spec	ifv) W	ud 1, 6	acres	; Stock	watering	-100	a cor	, l	Joinesti	·		-
1	/2F 24	,,						-		•			

*** CONTINUE ON BACK PAGE **

WR40-1 (1/95)

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS ** E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) ١... . 1 1 F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. Yreka BARBARA HOLDER, Forest Supervisor SIGNATURE: PRINTED NAME: (M NAME) Klamath National Forest (FIRST NAME) USDA-Forest Service COMPANY NAME: _

GÉNERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503

(916) 657-1875

DIVERTER OF RECORD:

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: 010691

131	S KLAMATH NATL FOREST 12 Fairlane Road EKA, Calif 96097						
				「ELEPHONE (915) 84			1 ⁴⁴ 6 3 - 1
I f	F NAME/ADDRESS/PHONE NO. IS	WRONG OR F	ISSING.	PLEASE	CORRE	C Twh	
\$0	OURCE: UNNAMED SPRING						
T	RIBUTARY TO: INDIAN CREEK				1	The state of the s	and the
C	OUNTY: SISKIYOU					and the first of the same of t	Car.
D:	IVERSION WITHIN: NW1/4 OF SE1/4 SEC	TION 11,	T47N, R	04W, MD88	M .	Luce 3	
all or p	CTIONS: Please complete Items A. I part of your regular water supply PRM BY JULY 1, 1993.	B and C. Ite with reclair dditional inf	ned or	pollutea w	ąτer.	KEIUKN	
eac	ount of Use - Fill in the amount th month. If monthly and annual own, check the months in which w	use are r	ot	Amounts below are		Sallons Acre-feet	_ (other)
	Jan. Feb. Mar. Apr. May	June July	Aug.	Sept. Oct.	Nov.	Dec.	Total Annual
1990							3.34
1991							3. 34
1992							3.34
B. Pur	rpose of Use - Specify number of	acres irriga	ted, sto	ck watered	, pers	ons se	rved, etc.
	Irrigation <u>N/A</u>				1		
5	Stockwatering 450 hd Cattle				<u> </u>		
0	other (specify) Wildlife Fisherie						
C. Chapre	anges in Method of Diversion - Deservious statement was filed. (New ersion, etc.)	scribe any	changes rged div	in your version da	proj m, lo	ect sir cation	nce your of
	None				<u>k</u>		
						<u> </u>	
D. If	part of the water listed in Part licate the annual amounts of recla	A consists	of recta	aimed or	pollute	ed wate	er, please
1110					' ' ì		
	None				1		
				·	1		
l decla	re under penalty of perjury that the information in this rep	ort is true to the be	st of my knowl	edge and belief.			
DATED	June 1 , 19 93 ,	at		Yreka	1	•	California
		Cianatura	41	P What	7		
WR 40-1 (2/90	0)	Signature:	ARBARA HO	L. West	ST SUPE	RVISOR	
1195		1992	V		ì		

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

114

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

STATEMENT OF WATER DIVERSION AND USE (This is not a Water Right)

This statement should be typewritten or legibly written in ink.

JSE Service

	ــــــــــــــــــــــــــــــــــــــ		دی تبدیک بیسید	Road,			mamad	Sprin		- •		16-842 - 6	
. Name	of bod	y of wat	er at po	int of di	version		· C~vv	k trib	utary	to Kl	amath	River	,
		India	n crees	K CLIAN	POTA CO	4 3 4 KD 7	41.50			3.37	<u>}</u>		
nous Place o	المنالخ الم	rion - N	W _ 1/2	SE	¼ Section	. ek 44°	∸. Tov 30nkc	er Gum V oship :	47N'*	Rang	4W	, M	B&M,
Siskiy	ou		7 64 192 (C A	minty of	locate it	on sket	ch of s	ection s	rid on r	everse	side wi	th regard	to section
				peries: 9									
	-					•					1		
). Name	of wor	ksRo	gus Ra	nge All	lotment			~ <u>~</u>			1	mile fine	per second
E. Capac	ity of d	liversion	world	6.	11		وبي و	,00 G			<u> </u>	galloes per	
_		torage re			none						<u> </u>	gallons acre-test	
7	-				nih in c	Harry Ar	acra-fe	nt			<u>}</u>		
State	desupt		٠	each moi	•	B 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	,	_		Oct	Nov	Dec.	Total Annual
Year	jan.	Feb.	Mar.	Apr.	May	June (i, c)	July	Aug.	Sept	T	11		3.24
		1	1	1	Sevido	*(°)	×	1 ×	X		<u> </u>		3.24
			e _.								***************************************		
-		***************************************				4.00		***		-		gallons	····
Maxi	own a	muai wa		in recent	yes13	-		100 to 10				-acro-fact	
			ter use	in recent				Name of Street, and a street,	1 100	1			
Minir	num ar	musi wa	iter use i		years			4		-		acro-feet galloos	x
Minir Type	num ar	nual wa erilon fac	iter use i cility: g	in recent	years, pur	mp	rie pow	er mete	S 	water	meter-	acro-feet gallons acro-feet	
Minir Type Method	num ar of dive	nnual wa ersion fac suremeni	iter use i cility: g t: weir_	in recent	years, pur	np, elect	rie pow	er mete	opagat	water	meter-	acro-feet gallons ecro-feet	mate
Mining Type Method F. Purp	num ar of dive of meas	nnual wa ersion fac surement use (wh	ater use i clity: g t: weir	recent xavity X	years, pur	np, elect	rie pow	er mete	opagat	water ion,	meter- Recrea	acro-feet gallons acro-feet	mate
Ministry Type Method F. Purp	of dive	nnual wa erision fac surement use (wh and firs	ater use i cility: gi t: weir ast water	in recent revity X fit ris being	years, pur	elect	Wildl	ife pr	opagat	ion, I	Recrea	ecre-feet galloes ecre-feet tional,	stock-
Minist Type Method F. Purp water C. Gene	of dive	nnual wa ersion fac- surement use (wh and first scription	ater use i cility: g t: weir_ ast water sh_cult	in recent revity X fit r is being ture ation of	years, pur	elect	Wildl	ife pr	opagat	ion, I	Recrea	ecre-feet galloes ecre-feet tional,	stock-
Minist Type Method F. Purp water C. Gene	of dive	nnual wa ersion fac- surement use (wh and first scription	ater use i cility: g t: weir_ ast water sh_cult	in recent revity X fit ris being	years, pur	elect	Wildl	ife pr	opagat	ion, I	Recrea	ecre-feet galloes ecre-feet tional,	x stock- you desire
Ministrype Method F. Purp water G. Gene NWISE	of dive	ersion factories (when and fix scription and fix	ater use in cility: git: weir- at water ah cult a or local	ravity X fit r is being ture ation of , R.4W.	years, pur	elect	Wildl	ife pr	opagat	ion, I	Recrea	ecre-feet galloes ecre-feet tional,	stock-
Ministrype Method F. Purp water G. Gene NWISE	of dive	nnual wa ersion fac- surement use (wh and first scription	ater use in cility: git: weir- at water ah cult a or local	ravity X fit r is being ture ation of , R.4W.	years, pur	elect	Wildl	ife pr	opagat	ion, I	Recrea	ecre-feet galloes ecre-feet tional,	stock-
Ministrype Method F. Purp water C. Gene NWISE H. Year	of dive	ersion factories (when and fix scription and fix	ater use in cility: go	recent revity X fit is being ture ation of R.4W.	years, pur	elect	Wildl	ife pr	opagat	rid on	reves	ecre-feet galloos ecre-feet cre-feet cre-fee	stock-
Ministrype Method F. Purp water C. Gene NWISE H. Year L Nam	of dive	ersion factorists (who and figures and figures and figures as a serion filiation filia	ater use in cility: go to weir water water sh cult a or local T.47N.	ravity X fit r is being ture ntion of R.4W.	years, pur	elect or) use (u	Wildl	ife pr	opagat	pid on	revenue	ecre-feet galloes ecre-feet tional, side if	stock-
Ministrype Method F. Purp water G. Gene NWISE H. Year L Nam Posi	of dive	musi wa ersion fac- surement use (wh and fis- scription 11.	ater use in the use in cility: go to weir ast water as ar local transfer as a local transfer as ar local transfer as ar local transfer as a lo	recent revity X fit r is being ture ntion of , R.4W. known.	place of M. Be	use (u	wildl ice	ife pr	opagat	pid on	revenue	ecre-feet galloes ecre-feet tional, side if	stock-
Ministrype Method F. Purp water G. Gene NWISE H. Year L Nam Posit	of dive	musi wa ersion fac- surement use (wh and fif- scription . 11. 7 : use as n erson fili- Forest 1312 F	ater use in the use in cility: go to water use in cultimeter the cultimeter in control of the cultimeter in cu	recent revity X fir r is being ture ation of , R.4W. ment visor	pure of place of place of Page 1943 Robert	use (use (use (use (use (use (use (use (Wildl ice fration.	EL PEOP	opagat	pid on	reverse	estimat,	stock- you desire
Ministrype Method F. Purp water G. Gene NWISE H. Year L Nam Posit	of dive	musi wa ersion fac- surement use (wh and fif- scription . 11. 7 : use as n erson fili- Forest 1312 F	eter use in the use in cility: go the water water water water in or local T.47N Descrip as ing states: Super Fairlan	recent revity X fit r is being ture ntion of , R.4W. known.	pure of place of place of Page 1943 Robert	use (use (use (use (use (use (use (use (Wildless sket	EL PEOP	opagat	pid on	reverse	ecre-feet galloes ecre-feet tional, side if	stock- you desire